<u>Note:</u> This list is developed from preliminary information provided to the Consultant Selection Office. It is updated monthly based on current information and funding availability. Individual assignment information is subject to change prior to issuing a solicitation. In most cases, the solicitation will be issued within 3 months of appearing on this list.

All inquiries regarding the information contained herein must go through the Consultant Selection Office. Contact with Department employees concerning any upcoming (or active) solicitations is NOT allowed.

CSO # Assignment Description

of firms required

2265 Task Based Bridge Rehabilitation/Replacement Program

TBD

The Department is seeking to engage prequalified professional consulting engineering firms to prepare contract plans and documents for the rehabilitation or replacement of structures statewide, which are found to be deficient by the Department's Bridge Safety and Evaluation unit.

A Department Consultant Liaison Engineering (CLE) firm will develop the rehabilitation study report. When assigned a task, the selected consultant will attend a review meeting with Department staff, and then follow the approved scope of work to prepare design plans, estimates, specifications, and any necessary related data and studies which are required to deliver a complete set of contract documents. The CLE firm or the Department will be providing survey, hydraulic engineering services, utility and Rights of Way (ROW) coordination, however, the selected firms will be required to identify impact areas for environmental permits, property maps, and provide supporting information.

2268 Consultant Liaison Services for Highway Design – Local Roads

1

The Department is seeking to engage one (1) prequalified consultant engineering firm to provide oversight liaison services in administering projects for the Transportation Alternatives and Let's Go CT! Programs; and task based assignments for the Urban components of the Surface Transportation Block Grant Program, Let's Go CT!, special congressional earmark projects awarded to Connecticut and other programs. The type of projects include, but are not limited to, multi-use trails, streetscapes, restoration of historic transportation facilities, bridge and roadway improvements, traffic and safety improvements. The selected consultant will act as the Department's "Project Engineer" and will be as a liaison with various municipalities and/or consultant engineering firms who are responsible for the engineering and preparation of contract plans, specifications, estimates and other documents. The selected firm may also be given task based assignments involving project design, including preparation of plans, specifications, estimates and other documents for projects initiated under the Let's Go CT! Multi-use Trail Implementation program.

The Department is seeking to engage one (1) consultant engineering firm to provide engineering services associated with the design of a new railroad station and railroad infrastructure improvements in the City of Bridgeport. Both AMTRAK and Metro North Railroad are expected to service this station.

The selected firm will be required to provide preliminary design, design development, final design and design services during construction. anticipated the scope of the work will be performed in phases. The first phase of the effort will involve the design and construction of new retaining walls to support the track bed which will be widened to accommodate center island platforms for passenger loading. A subsequent second phase of the effort will involve design of cross track pedestrian access as well as vertical circulation from grade to platforms. Separate construction contracts will be pursued for the two phases. A public involvement program will be required, along with coordination with Department and City staff, to ensure design initiatives in the vicinity of the station are compatible with the temporary construction conditions and final configuration of the developed site. Visualization, conceptual renderings, and constructability of the proposed alternatives are anticipated to be important components of the effort. Additional project information may be found at: www.barnumstation.com.

2273 Multi-Modal Transportation Safety (Risk Management) Program Services (Legal Notice)

The Connecticut Department of Transportation (Department) is seeking to engage one (1) consultant engineering firm to perform an agency wide, multimodal, safety (risk management) program review. The assignment is anticipated to involve documenting existing agency programs, identifying national best practices, identifying and evaluating policy and organizational and process improvements, and developing an implementation plan. Anticipated tasks include:

- 1) Catalogue and analyzing all safety functions and staffing at the Department
- 2) Catalogue state and federal safety requirements
- 3) Develop menu of national best practices
- 4) Perform gap analysis
- 5) Develop, in concert with the Agency, a Strategic Safety (Risk Management) Program
- 6) Develop Implementation Plan including training programs

1

2275 Construction Engineering and Inspection Services (Rails)

1

The Department is seeking to engage one (1) consultant engineering firm to provide construction inspection services for the following project:

Project No. 0301-0154 – New Haven Line Signal System Replacement from CP 229 to CP 241. This project consists of the installation and testing of signal & communication system components. It is anticipated to have a scope code of "N".

TBD Construction Engineering and Inspection Services

1

The Department is seeking to engage one (1) consultant engineering firm to provide construction inspection services for the following project:

Project No. 0092-0668— This project consists of the rehabilitation of Bridge #03093; I-91 over Front Street and the Quinnipiac River in New Haven. This contract is scheduled to be advertised on August 24, 2016, with a scope code of "H".

It is anticipated the solicitation for these services will be advertised in June 2016.

TBD Construction Engineering and Inspection Services

1

The Department is seeking to engage one (1) consultant engineering firm to provide construction inspection services for the following project:

Project No. 0094-0252 – This Project consists of the rehabilitation of Bridge No. 2514A (southbound side only) of the Gold Star Bridge in the town of New London. This project is scheduled to be advertised on September 21, 2016 with a scope code of "K".

It is anticipated the solicitation for these services will be advertised in July 2016.

TBD Construction Engineering and Inspection Services

1

The Department is seeking to engage one (1) consultant engineering firm to provide construction inspection services for the following project:

Project No. 0058-0332 – This Project consists of the rehabilitation of (two) 2 bridges over Amtrak in the town of Groton. This project is scheduled to be advertised on August 10, 2016 with a scope code of "I".

It is anticipated the solicitation for these services will be advertised in July 2016.